Publication--National Ocean Service--U.S. Coast Pilot 9, Pacific and Arctic Coasts Alaska: Cape Spencer to Beaufort Sea, 2004 (22nd) Edition. Change No. 04.

Coast Pilot 9 21st Ed 2004

Page 251-Paragraph 194, line 4; read: the S, has not been surveyed. Shoaling to 1½ fathoms is in the middle of the bay. It is reported that a medium-sized ... (CL 1237/04)

Page 266-Paragraph 413, lines 1-2; read: **Tallapoosa Shoal**, with a least depth of 61/4 fathoms is 57°02'20.1"N., 153°27'11.8"W., is in the middle of the strait 3.5 miles NW of ...

(DD 5261)

Page 285-Paragraph 744, lines 6-7; read; Thistle Rock uncovers 1 foot. The other two are submerged 0.9 and 2.3 fathoms and are about 180 yards E ... (BP 183805; H 10966)

Page 285-Paragraph 745, line 1; read:
Ditto Islets, a pair 30 and 35 feet high, are in the middle of ...

(BP 183805: H 10966)

Page 286-Paragraph 750, line 5; read: about 5 fathoms between Harvester Island and Bear Island ... (BP 183804; H 10966)

Page 286-Paragraph 751, line 1; read: The NW entrance is 0.3 mile wide between two ... (BP 183804; H 10966)

Corrections

Page 286-Paragraph 751, line 9; read: avoid a 2-fathom shoal that is about 0.3 mile SSW of ... (BP 183804; H 10966)

Page 286-Paragraph 752, line 4; read: Harvester Island and 400 yards offshore. (BP 183804; H 10966)

Page 311-Paragraph 247, lines 7-13; read: inhabited by thousands of birds. A large rock awash is about 0.6 mile SSW from the S point of the island in 55°54'37.1"N., 158°49'51.4"W.; and about 0.8 mile beyond the rock is the N end of a kelp-marked shoal area that is 0.3 mile long and has a least known depth of 4 fathoms. Between this shoal and the ...

(CL 996/04)

Page 355-Paragraph 181, line 8; read: tend to blend together to appear as one island. An obstruction, depth unknown, in 54°00′06"N., 166°06′06"W. is about 1.0 mile NW of the NW island.

(35/04 CG17)

Page 475-Paragraph 619, line 5; read: 64°29'36"N., 165°24'00"W. (CL 758/89)